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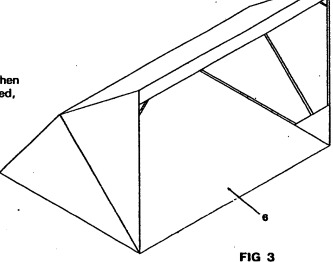
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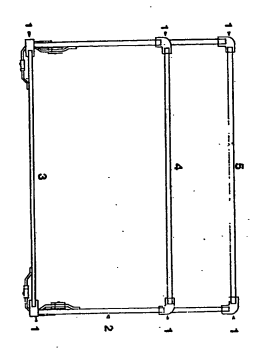
#### (54) Multi-purpose portable weathershelter

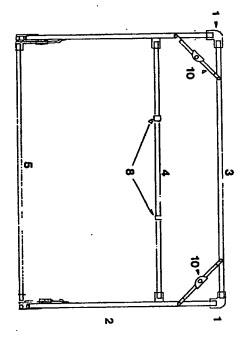
(57) A framed, collapsible unit covered by a material to provide protective functions. Folding couplings and locking brackets provide the stability and rigidity when erected. When collapsed and folded, the unit is fully portable and transportable.



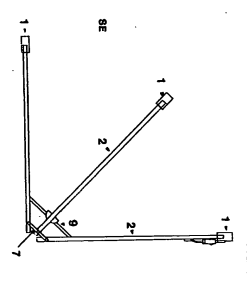
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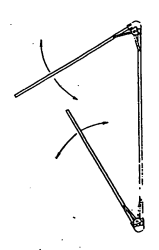


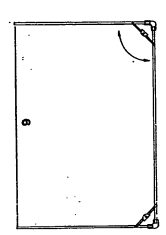


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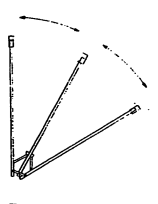
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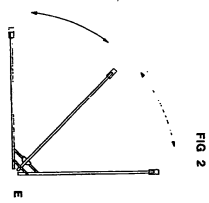


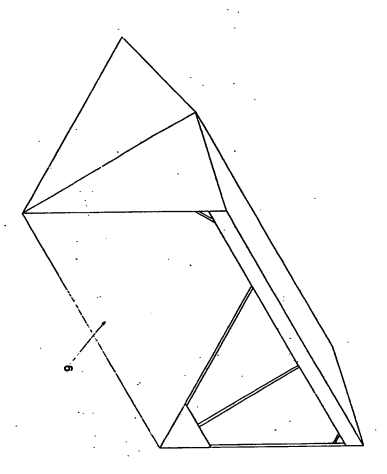


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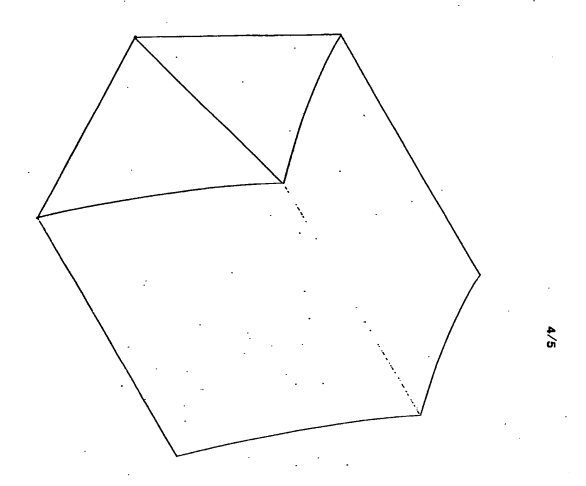


FIG 4

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#### SPECIFICATION

#### Multi-purpose portable weathershelter

5 This invention relates to a Multi-purpose Portable Weathershelter.

The invention provides an open air shelter. The shape also lends itself to being used as a portable football goal by changing the cover-10 ing. It provides protection from the elements. The prime inventive feature is that it is erected and collapsed as a single unit, without the problems of assembly and as such is wholly and easily portable and transportable.

According to the present invention there is provided a multi-purpose portable weathershelter, which can be erected and collapsed/folded by means of folding couplings and brackets. The shelter feature is provided by a 20 cover, preferably material, for the framework which adds to the stability and rigidity of

erected unit.

A specific embodiment of the invention will now be described by way of example with 25 reference to the accompanying drawings as follows:-

Figure 1 shows front, plan and side elevations of framework.

Figure 2 shows framework in erected and 30 folded down form from side angle (A, D, E) and plan (A, B, C).

Figure 3 and 4 shows complete unit with covering fitted in erected form with front and back views.

Figure 5 shows plan of covering.

The unit in the folded flat portable position (Fig. 2/A) is placed on an approximately horizontal surface. Folding couplings (Fig. 1/1) allow side frames (Fig. 1/2) to be pulled out to 40 an angle of 90° (Figs. 2/B, 2/C) to the base, middle and top frames (Figs. 1/3, 1/4 and 1/5), which pulls the material base (Fig. 2/6) and Fig. 3/6) into position as per (Fig. 2/C).

By pulling the front top frame (Fig. 1/3) up-45 wards as in (Figs. 2/D, 2/E) the unit is raised to its completed shape (Fig. 3 and Fig. 4). The side frames (Fig. 1/2) are held in their correct position by brackets (Fig. 1/7) and the back centre frame (Fig. 1/4) by attachment to . 50 the back covering (Fig. 1/8).

Stability and rigidity is provided by securing side and top locking brackets (Fig. 1/9) and

(Fig. 1/10).

Collapsing is by releasing locking brackets 55 (Fig. 1/9) and (Fig. 1/10) and letting the unit collapse (Fig. 2/C), folding the frames (Fig. 1/2) as in (Fig. 2/B) to return to position (Fig. 2/A) from which the unit can be wrapped in the base material (Fig. 2/6) for ease of tran-60 sportation.

#### **CLAIMS**

1. The invention provides the facility of transforming a portable, collapsed material 65 covered framework into an erected weather-

- shelter without the need for assembly.
- 2. Referring to 1. above, the need for assembly is obviated by the combined use of folding couplings, locking brackets and centre 70 frame supports.
  - 3. The material covering, of which the base section is an essential feature, contributes to the stability and function of the erected unit.
- 4. Referring to 1. above, once assembled, the material base contributes to the stability of the unit when weight is applied.

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